





Governor

May 19, 1997

Department of Health and Environment

Mr. Gary Burns Laidlaw Environmental Services (HRIW) 2549 North New York Wichita, Kansas 67219 R00077063

RO0077063 RCRA Records Center

Re:

Hazardous Waste Compliance Inspection EPA Identification Number KSD007246846

Dear Mr. Burns:

I have reviewed your written response which outlines the actions you have taken to correct the violations cited during my April 1-3, 1997 inspection of your facility. Based on the information provided in your response, you have satisfactorily corrected the five violations cited.

Violation number two (2) as listed on the Notice of Compliance/Non-Compliance issued on April 3, 1997 concerns the container condition for household hazardous waste, specifically, waste flourescent light tubes. In this instance, the container used by the generator to ship these light tubes to your facility was a cardboard box with inadequate packing materials to prevent breakage.

After discussing this inspection finding with our Bureau of Waste Management, Technical Support Section, it was determined that the department considers household hazardous waste accepted into your facility exempt from hazardous waste regulations, and may, in the near future, opt to have waste flourescent light tubes covered under the Universal Waste Rule instead. I have enclosed information regarding the Universal Waste Rule for your convenience. You should consider the effect of this Rule for onsite container management, and whether your policies on acceptance of wastes as it relates to container condition be amended to accommodate the Rule.

Attention should be given to the development of methods for screening inadequately packaged exempted wastes, monitoring exempted waste container condition, and developing procedures for dealing with the discovery of inadequately packaged exempted wastes stored on site. This may impact your waste analysis plan and/or other aspects of your Treatment, Storage & Disposal (TSD) facility permit requirements.

Thank you for your cooperation with the state hazardous waste management program. If you have any questions regarding my inspection or this letter you may call me at the district office telephone number/address listed below.

Respectfully,

Gilbert L. Perez, CHMM

Waste Management Programs Bureau of District Operations

GLP:LaidI597.Fin

c: John

John Mitchell, BWM, KDHE, Topeka Ron Smith, BWM, KDHE, Topeka

SCD File

South Central District 130 S. Market, 6th Fl., Suite 6050, Wichita, Kansas 67202 (316) 337-6020 FAX (316) 337-6023



Certified Letter # 106633 7995

April 29, 1997

Gilbert Perez
Kansas Department of Health and Environment
Bureau of District Operations, South Central District
Waste Management Programs
130 S. Market, 6th Floor
Wichita, KS. 67203-3802

RECEIVED

APR 3 0 1997

South Central District

Dear Mr. Perez

On April 3, 1997 the KDHE Wichita Bureau of District Operations conducted a facility inspection at the Hydrocarbon Recyclers, Inc. facility (EPA ID No. KSD007246846) in Wichita (HRIW). A notice of non-compliance was issued alleging five (5) violations of the Kansas Hazardous Waste Management Regulations. This letter provides HRIW's response, in accordance with the provisions of that notice. Responses are prepared in the order presented in the notice.

1. KAR 28-31-4(g)(3)

One HW DM in "C" Bldg did not have a label attached - not marked

"Hazardous Waste." (Corrected during inspection).

Response:

As indicated in the Notice, the required marking was placed on the

drum during the inspection.

2. KAR 28-31-4(g)(1)

One container of HW (fluorescent light tubes) was in poor condition

and inadequate for the purpose of storage - Bldg B.

Response:

The container in question was repackaged inside another (approved) container for shipment off site. The material was included in a shipment for approved treatment on April 9, 1997, refer to manifest

number 04996, attached.

3. Permit Requirement II.E.

Daily inspection logs for 6-30-96 & 1-26-97 did not

display Signature of Inspector; initials only on pages.

Response:

The inspector for the days in question has signed the first page of

these logs. Please see the copies attached.

4. Permit Requirements II.E.

Daily inspection log for 7-28-96 not "initialed" on page

6. - Also, no full signature for this inspection.

Response:

The inspector for the day in question has signed the first page of this

log, and initialed page 6. Please see the copies attached.



5. KAR 28-31-14

LDR associated with manifest # 04458 does not display manifest

document #.

Response:

The associated manifest number was written on the Land Disposal Restriction

Notification in question. Please see the attached copy.

Should you have any questions about this response please feel free to contact me or Ron Robertson of my staff at (316) 269-7400.

Sincerely

Gary Burns

Facility Manager



xc w/o atttachments: Tim Kent - LES Greens Road Jerry Correll - LES Greens Road Bill Hallam - LES Laporte Ashley Chadwick - LES Columbia Mike Bragagnolo - LES Columbia

page 3

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MINNESOTA POLLUTION CO HAZARDOUS WASTE DIVISIO 520 LAI AYETTE ROAD ST. PAUL, MINNESOTA 55155 "ATTN: HWIMS

T. PAUL, MINNESUTA 55/55
TTN: HWIMS
TTN: HWIMS

OMB No. 2050 0039 EXPIRES 9/30/94***{f

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HRI - _CHITA
DAILY INSPECTION LOG

FOR THE DAY OF : 6/30/96 ______

TIME: // 30

INSPECTION UNIT	PERIMETER AND YARDS		
INSPECTION ITEM	ELEMENT	STATUS	OBSERVATION/ REMEDIAL WORK ORDERS ISSUED
Facility Gates	Check: should be locked, and warning signs present and visible.	A)/ U	
Access Roads	Check for facility debris, deterioration, and spills.	A U	
Perimeter and Yards	Check for contaminated pallets, hoses, equipment or debris, or evidence of spills.	A // u	

INSPECTION COMPLETED BY:

HRI - WICHITA
DAILY INSPECTION LOG

FOR THE DAY OF : fantury 26, 1997

TIME: 5100pm

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INSPECTION ITEM	ELEMENT	STATUS	OBSERVATION/ REMEDIAL WORK ORDERS ISSUED				
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Access Roads	Check for facility debris, deterioration, and spills.	A) / U					
Perimeter and Yards	Check for contaminated pallets, hoses, equipment or debris, or evidence of spills.	À / U					

INSPECTION COMPLETED BY: LOS HOUSE

HRI - WICHITA
DAILY INSPECTION LOG

FOR THE DAY OF : July 28, 1996

TIME: #: 45pm

INSPECTION UNIT	PERIMETER AND YARDS					
INSPECTION ITEM	ELEMENT	STATUS	OBSERVATION/ REMEDIAL WORK ORDERS ISSUED			
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INSPECTION COMPLETED BY: _____ Markham

HRI - WICHITA DAILY INSPECTION LOG

FOR THE DAY OF : 104 28 , 1996

TIME: 2:15 pm

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SIGNATURE:

FORM A

Customer Notification And Certification Page \bot of \checkmark
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EPA I.D. Number: KSD 057246846
Waste Profile or ARF Designation: AGIUO
Manifest Number: 04458
EPA Waste Number(s): \sumber(s)
Waste Analysis Available? Yes (attached) No On file at receiving facility
<u>Unrestricted Waste Notification</u> (Category 1) Mark the statement below if you generate a waste that is not a land disposal restricted waste (the waste has no applicable treatment standards).
I notify that I am familiar with the waste through analysis and testing or through knowledge of the waste to support this notification that the waste is not restricted as specified in 40 CFR §268, Subpart D or any applicable prohibitions set forth in 40 CFR §268.32 or RCRA Section 3004(d).
Restricted Waste/Debris Notification (Category 2) Mark statement (2a) below if you generate a waste that is restricted from land disposal (the waste has applicable treatment standards). NOTE-1: A waste may pass one or more standards and require treatment or be varianced for others. In this case, all applicable categories must be checked. NOTE-2: D001, D002 and D012 - D043 wastes must be evaluated for underlying constituents found in 40 CFR §268. 48 (Table UTS), that are reasonably expected to be present. A list of these constituents must be included on FORM B, or attached to and accompany this notification with each waste shipment. Mark statement (2b) if you generate a debris waste that will be treated to the alternate debris standards located in 40 CFR §268.45.
(2a) Restricted Waste Notification I notify that I am familiar with the waste through analysis and testing or through knowledge of the waste to support this notification that the waste is subject to the treatment standards specified in 40 CFR \$268 Subpart D. The waste: (a) must be treated to the appropriate regulatory treatment standard, by the appropriate regulatory treatment method; (b) qualifies for a variance as described in category 3 helow; or (c) meets some or all of the standards as described in Category 4 below.
(2b) Alternate Dehris Treatment Notification: This hazardous debris is subject to the alternate treatment standards of 40 CFR §268.45. The waste contains the following contaminants subject to treatment [check all that apply]:
Restricted Waste Variance Notification (Category 3) Mark the statement below and list the applicable variance date on Form B, if you generate a waste which does not require treatment prior to land disposal because of a variance (including a case-by-case extension under 40 CFR §268.5, a nationwide variance under 40 CFR §268 Subpart C, a no migration petition under 40 CFR §268.6, or other applicable variance).
I notify pursuant to 40 CFR §268.7(a)(3) that I am familiar with the waste through analysis and testing or through knowledge of the waste to support this notification that this waste is subject to a national capacity variance under 40 CFR §268 Subpart C, or a case-by-case extension under 40 CFR §268.5, or an exemption under 40 CFR §268.6.
Restricted Waste Certification (Treatment Standards Met) (Category 4) Mark the certification statement below if you generate a waste that is restricted from land disposal (the waste has applicable treatment standards), and the waste meets the standards as generated. Note: All applicable constituent standards must be accounted for. A waste may pass one or more standards and require treatment or be variance for other constituents. In this case, all applicable categories must be checked.
I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subposed P and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA § 3004(d). I believe that the information I submitted is true, accurate and populate. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.

DATE:

FORM BY (Must be accompanied by Form A)

Precyclers, Inc / William Page 2 of 4 Name / Location Hydrocalton

A I.D. Nun	nber : 🖔	3) W724	0846		Manifest:	04458
Waste Profile or ARF	Category No.	EPA or State Waste Code	Variance Date	Description/Sub Category	Treatability Group (WW or NWW)	Waste Constituents or Legend #
FGIIIO	2a	Fice			NEOGO	21
	/	Fana				28,1,22, 18
		Tion				
		T-004				5, 35
		F005				
	1 . 1	Dool				
		DOCH				347
1		Doos			ì	248
1		DUZZO				320
		FCXXT				251
		2008				255
		Dag		Low Milero.		356
	1/	12010				
	1/	DON				360
	1/	0018				A. a
	1/	10019				5
	1	100				(0

CONSTITUENTS IN SOLVENT, CALIFORNIA LIST AND CHARACTERISTIC WASTES.

F001	- F005	spent so	lvents

F001 - F0	05 spent solvents					
	Constituent Name Acetone Benzene n-Butyl alcohol Carbon disulfide Carbon tetrachloride	19 20 21 22 23 24	Nitrobenzene Pyridine Tetrachloroethylene Toluene 1,1,1-Trichloroethane 1,1,2-Trichloroethane			
6 7 8 * 9	6 Chlorobenzene 7 Cresol (m-and p-isomers) 8 o-Cresol		Trichlorothylene 1,1,2-Trichloro-1,2,2- trifluoroethane Trichloromonofluoro-methane			
10 11 12	1,2-Dichlorobenzene Ethyl Acetate Ethyl Benzene	28 Legend	Xylenes (total) s 29-31 RESERVED			
13 14 *15 _16	14 Isobutyl alcohol *15 Methanol		* If these constituents are present alone or in any combination of the three, then non waste water forms of these constituents			

must be treated to TCLP levels as indicated in \$268.40.

Technology-Based standards For F005 when the constituent is the only listed F00-F005 solvent

Legend # Constituent Name 2-Ethoxyethanol 32 2-Nitropropane 33

Legends 34-43 RESERVED

CALIFORNIA LIST WASTES

Legend # Constituent Name

- 44 Nickel
- 45 Thallium
- Cyanide (Liquid) 46
- Liquid Polychlorinated 47 Biphenyls (PCB's)
- Halogenated Organic 48 compounds (HOC's)

SEE BACK FOR THE UNIVERSAL TREATMENT STANDARDS (UTS), Legends 49-264

Methyl Ethyl Ketone

Methyl isobutyl ketone

17

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FORM (Must be accompanied by Form A)

Wichida Projetts, Inc. Name / Location Whitester

A I.D. Num		Si compelle	846)	Manifest:	04458
Waste Profile or ARF	Category No.	EPA or State Waste Code	Variance Date	Description/Sub Category	Treatability Group (WW or NWW)	Waste Constituents or Legend #
NO 111 A	\$∂.	17477			NWW	91
AGIIIO_	7	1700		·		<u> </u>
		Dogy				<i>J</i>
		1005				
		1XO6				118
		1207				121
		TYDD8_				122
	1	12.09		:		17
	1	12035	-			45
	-	0039				45 16, 23, 25 239
	+-+	1704D				239
	+ /	8018				47
JI	+/-	X 019			-	189
	1/	KOSL				169
		K086				17
		Wain				CTIC WASTES

CONSTITUENTS IN SOLVENT, CALIFORNIA LIST AND CHARACTERISTIC WASTES.

	Constituent Name Acetone Benzene n-Butyl alcohol Carbon disulfide Carbon tetrachloride Chlorobenzene Cresol (m-and p-isomers) o-Cresol Cyclohexanone 1.2-Dichlorobenzene	retituent Name petone retone 20 Pyridine Tetrachloroethylen Toluene 1,1,1-Trichloroeth Trichloroethylen Toluene 1,1,2-Trichloroeth Trichlorothylene Trichlorothylene Trichlorothylene Trichloroeth Trichloroeth Trichloroeth Trichloroeth Trichloroeth Trichloroeth Trichloroeth Trichloroeth Trichloroeth Trichloroothylene Trichloroeth Trichloroothylene Trichloroethane Trichloromonofluc Yvlenes (total)	Pyridine Tetrachloroethylene Toluene 1,1,1-Trichloroethane 1,1,2-Trichloroethane Trichlorothylene 1,1,2-Trichloro-1,2,2- trifluoroethane Trichloromonofluoro-methane	
11 12	Ethyl Acetate Ethyl Benzene	Legends 29-31 RESERVED		
13 14 *15 16	Ethyl Ether Isobutyl alcohol Methanol Methylene Chloride Methyl Ethyl Ketone	* If these constituents are present alone or in any combination of the three, then non waste water forms of these constituents must be treated to TCLP levels as indicated		

in \$268.40.

TREATMENT STANDARDS (UTS), **Legends 49-264**

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Methyl Ethyl Ketone

Methyl isobutyl ketone

Technology-Based standards For F005 when the constituent is the only listed F00-F005 solvent Legend # Constituent Name 2-Ethoxyethanol 32 2-Nitropropane Legends 34-43 RESERVED CALIFORNIA LIST WASTES Legend # Constituent Name Nickel 44 Thallium 45 Cyanide (Liquid) 46 Liquid Polychlorinated Biphenyls (PCB's) Halogenated Organic 48 compounds (HOC's) SEE BACK FOR THE UNIVERSAL

_____ Page______ of ______ Name / Location Hymicarian Projecters, Inc.

aste Profile or ARF	Category No.	EPA or State Waste Code	Variance Date	Description/Sub Category	Treatability Group (WW or NWW)	Waste Constituents or Legend #
	1 12				Nico	. 83
61110	(a)	(1)				235
		11026			1	237
		11-28				245
		11254				~ \\\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
		+			-	
						**
						-
						ISTIC WASTES.

CONSTITUENTS IN SOLVENT, CALIFORNIA LIST AND CHARACTERISTIC WASTES.

1 2 3 * 4 5 6 7 8 * 9	# Constituent Name Acetone Benzene n-Butyl alcohol Carbon disulfide Carbon tetrachloride Chlorobenzene Cresol (m-and p-isomers) o-Cresol Cyclohexanone	19 20 21 22 23 24 25 26	Nitrobenzene Pyridine Tetrachloroethylene Toluene 1,1,1-Trichloroethane 1,1,2-Trichloroethane Trichlorothylene 1,1,2-Trichloro-1,2,2- trifluoroethane Trichloromonofluoro-methane Xylenes (total)	
10	1,2-Dichlorobenzene	28		
11 12	Ethyl Acetate Ethyl Benzene	Legend	Legends 29-31 RESERVED	
13 14 *15	Ethyl Ether Isobutyl alcohol Methanol Methylene Chloride	* If these constituents are present alone or in any combination of the three, then non waste water forms of these constituents		

must be treated to TCLP levels as indicated in \$268.40.

Technology-Based standards For F005 when the constituent is the only listed F00-F005 solvent

Legend#	Constituent Nam	e
32	2-Ethoxyethanol	
33	2-Nitropropane	

Legends 34-43 RESERVED

CALIFORNIA LIST WASTES

Legend # Constituent Name

- Nickel 44
- Thallium 45
- Cyanide (Liquid) 46
- Liquid Polychlorinated 47 Biphenyls (PCB's)
- Halogenated Organic 48 compounds (HOC's)

SEE BACK FOR THE UNIVERSAL TREATMENT STANDARDS (UTS), **Legends** 49-264

Revised 10/94 585-7512-585003

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Methyl Ethyl Ketone

Methyl isobutyl ketone



Hazardous Waste Compliance MAY 2 2 1997 Monitoring and Enforcement Log

FORM A

HANDLER ID Number: KSD007246846 HWM () HWB() UOM() UOB() NOT A GEN()					
Handler Name: Laidlaw / USPCI (HRIW)	AT N/A CL N/A FT 6-3-97 RCRIS 6-/1-97					
•	Wichita 67219 County: Sedgwick					
EVALUATION New Followup: Date (on site)	Person 6 L P District S C					
Areas of Evaluation (EV - Evaluated, NE - Not Evaluated, NA - Not Generator Transporter Transporter	Applicable) eatment/Storage/Disposal Facility Other					
GER EV GPT EV TGR DCH GGR EV GRR EV TMR DCL EV GLB EV GSC TOR DCP EV GMR EV GSQ TRR DFR EV	DGW DMC EV DPP EV BRR DIN DMR EV DSI CAS DLB EV DOR DTR EV CSS DLF DOT DTT FEA					
GOR TWD DGS EV	DLT DPB DWP ILD SUB					
Osed On Ose	1907 INCONTRAL					
VIOLATION # 2 Date Determined 0 4 0 7 9 7 New Change Delete Comments Agency Number Area Class Priority Type	VIOLATION # 3 Date Determined 0 4 0 2 97 New Change X Delete Comments Agency Number Area Class Priority Type					
Regulation Citation: KAR 28-31-4(g) (1) Description: Ohe Container Returned to Compliance not in good condition (See Comments) 1040000000000000000000000000000000000	Regulation Citation: Permit Reg int II. E. Description: Daily logs Returned to Compliance Aid not have Signature Signature 643097					
VIOLATION # 4 Date Determined 0 4 0 2 9 7 New Change X Delete Comments	VIOLATION # 5 Date Determined 0 4 0 2 9 7 New Change X Delete Comments Agency Number Area Class Priority Type					
Agency Numbers Area Class Priority Type S Ph C 2 S Regulation Citation: Description: Description: Area Class Priority Type S P S Returned to Compliance	Regulation Citation: KAR 28-31-14 Description: LDR did mt Returned to Compliance					
did not have signature schools 05 02 97	display MD# - Schedulet 05 02 97					

Hazardous Waste Compliance Monitoring and Engreement Log

FORM

ID Number: KSD007246846 Handle	r Name: Laidlow / USPCI (HRIW)			
VIOLATION # Date Determined Delete Comments	VIOLATION # Date Determined			
Agency Number Area Class Priority Type S Begulation Citation	Agency Number Area Class Priority Type S Regulation Citation:			
Regulation Citation: Returned to Compliance	Description: Returned to Compliance			
Schehalet Actival:	Schedule:			
VIOLATION # Date Determined	VIOLATION # Date Determined			
Agency Number Area Class Priority Type S Regulation Citation:	Agency Number Area Class Priority Type S Regulation Citation:			
Description: Returned to Compliance	Description: Returned to Compliance			
Scheduled: M. M. D. D. D. Y. Y. Actual: Actual:	Scheduled: N N N N N N N N N N N N N N N N N N N			
VIOLATION # Date Determined	VIOLATION # Date Determined			
Agency Number Area Class Priority Type S Regulation Citation:	Agency Number Area Class Priority Type S Regulation Citation:			
Description: Returned to Compliance	Description: Returned to Compliance			
Schubbed M M P T	Schoolsd T. T.			
Actual:	Actual:			
ENFORCEMENT New Change X	Delete 🔀			
Date 97 04 03 Number Agency S Type 120 District SC Person 6 LP				
COVERED VIOLATIONS Agency Violation Number Area S 2 6 PT S 5 S S S S S S S S S S S S S S S S S				
Comments: VIOLATION#2 NOT VALID - CONTAINER WAS EXEMPTED HHW.				